

NANXIN NX-SK27 Smart Music Bulb User Manual

Home » **NANXIN** » **NANXIN** NX-SK27 Smart Music Bulb User Manual

Contents [hide

- 1 NANXIN NX-SK27 Smart Music
- **Bulb**
- **2 USER MANUAL**
- **3 INTRODUCTION**
- **4 SPECIFICATION**
- **5 PARTS LIST**
- **6 FCC Statement**
- 7 Documents / Resources
- **8 Related Posts**

Nanxin

NANXIN NX-SK27 Smart Music Bulb



USER MANUAL

NOTICE

- Please keep the product away from open flames.
- · Please keep away from water to avoid damage
- Please keep it out of reach of children.
- Children may use it under adult supervision.
- Please cut off the power supply if a hazard occurs.
- Please use the product in line with the instructions.
- Do not look directly at the laser to avoid damaging your eyes.
- Do not point the light into the sky within 10 nautical miles(18.5km) of an airport.
- Do not disassemble and assemble it by yourself. For indoor use only. (Works better in a dark environment)

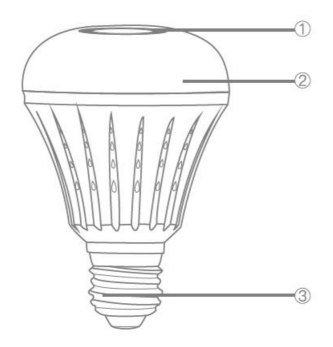
INTRODUCTION

The Smart Star Light Bulb is an entertaining electronic device, which is able to project the starry sky on a ceiling with thousands of stars, allowing you experience the best visual enjoyment of the Milky Way. The starry sky accompanied by a variety of musical rhythms can fit you with different moods. Applying to multiple and create a romantic and dreamy atmosphere easily. Sleep under the stars and enjoy the starry sky that now belongs to you. We hope you have a great experience with this incredible product.

SPECIFICATION

Power Input	AC100-240V , 5W
Classification of lasers	Class 1
Work Temperature	14°F~104°F(−10~40°C)
Wireless Type	WiFi 2.4G 1T1R
Laser color	Green,515-520nm/Blue,450nm
LED Parameter	R,623nm; G,527nm; B,468nm
Shell Material	Flame Retarding V0 Class ABS+PC
Application	Indoor(Home/Cafe/Bar/motor homes)
Certificate	FCC,CE,ROHS
Control by	Amazon Alexa, Google Home, Smart Life APP
Timing	Flexible timing
Products Size	118*80mm
Net Weight	150g

PARTS LIST



- 1. Starry light
- 2. RGB Light

3. Lamp base

Base type: E26/E27/B22

BEFORE USE

- 1. Inside packaging
- 2. Smart Star Light Bulbx1
- 3. User Manual x1

How to begin?

- 1. Connect the Smart Star Light Bulb to an available standard E26/E27/B22 Edison Screw Lampholders.
- 2. Connect to WIFI.

How to connect to a Wi-Fi network?





Download Smart Life from AppStore

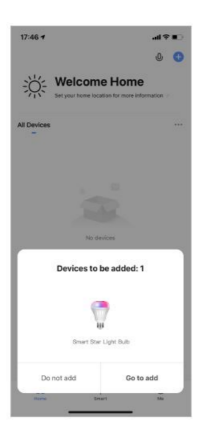
1. Download or scan the QR code and install the Smart Life for either iOS or Android. Once downloaded, the app will ask you to register your device. Enter your phone number or email which one makes you feel Comfortable and select the country you live in. If using a phone you will receive a text with a registration code. If you choose the email you will then create a password.



Please note: there are two mode configurations (Bluetooth Mode/Quick Mode) available for you to choose from to add the device to the app. Bluetooth Mode is recommended (Turn on your phone's GPS). Select 2.4GHz WiFi network and enter a password. If network is 5GHz, please switch to a 2.4GHz network.

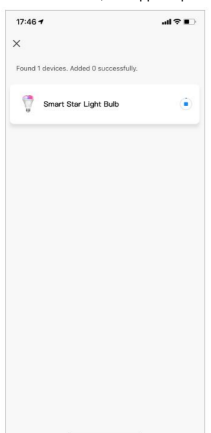
Bluetooth Mode Configuration(Common)

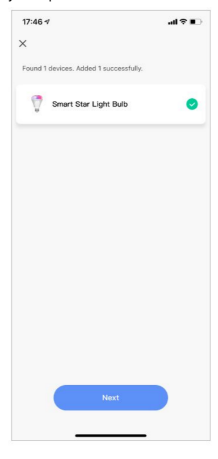
1. Turn on your phone's Bluetooth, press the switch on-off-on-off-on" continuously (Keep time interva not too short, turn off after the light is on), and the Smart Star Light Bulb will be flashing quickly. It automatically says "Device to be added," then press Go to add".

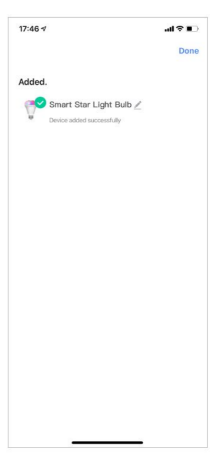




- 1. Enter your Wi-Fi password and press "Next" to add a device.
- 2. Once connected, the App will prompt you to press "Done".





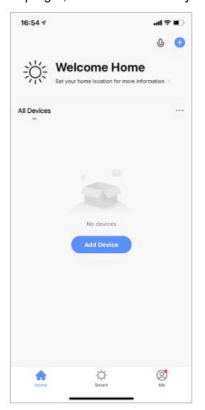


Quick Mode Configuration

1. Make Sure quick mode configuration is initiated: First, connect the bulb to the power source. Then, press the switch "on-off-on-off-on" continuously (Keep time interval not too short, turn off after the light is on), and the

Smart Star Light Bulb will be flashing quickly.

2. Tap the icon"+" on the top right, click " Add Manually" button to choose Light Source(Wi-Fi).



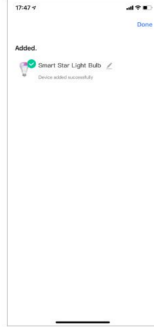


- 3. Please confirm the light iS linking rapidly.
- 4. Follow the In-app instructions to connect the Smart Star Light Bulb to your WI-FI network.







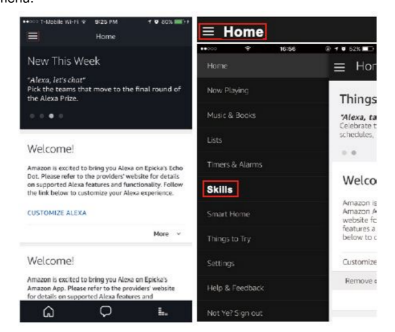


- 5. Once connected, the App will prompt you to connect. Press "Done"
- 6. Now you can control the Smart star light bulb through Smart Life APP
- 7. Once the configuration has been completed successfully, the indicator light will turn solid and the device will be added to the "Device List".

How to connect Smart Star Light Bulb to Amazon Alexa.

1. Launch Smart Life App, sign in to your account and make sure Smart Star Light Bulb is on the device list.

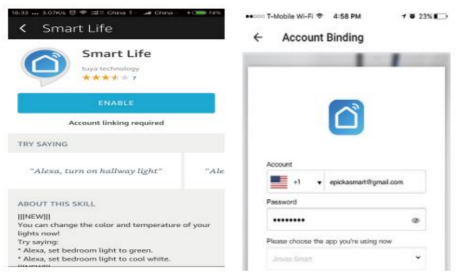
- 2. Minimize Smart Life App, then launch the Alexa App and sign in to your Alexa account and make sure you have at least one Alexa smart speaker-controlled device installed like Echo dot, etc.
- 3. In the upper left corner of the Home page, press the button to show the APP Menu. Then select in the menu.



4. Type in "Smart Life "in the search and press the search button next to it.



5. Enable Smart Life Smart Skill then sign in your Smart Life account to complete your account set up.

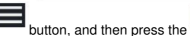


6. Once your account has been successfully linked, ask Alexa to discover devices. After a 20-second search

Alexa will show all the available devices.

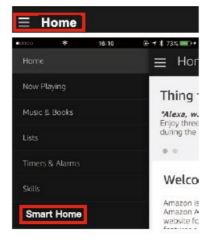


7. Go back to Menu by pressing a

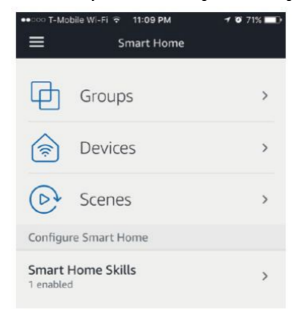


Smart Home

button.

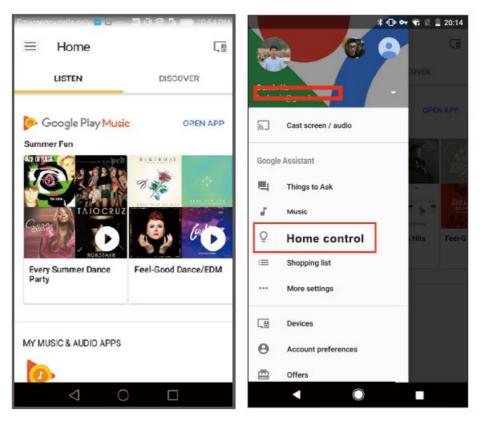


8. In the Smart Home page, you can group your devices in different categories. Your Smart Life APP has now been paired with Alexa. Now you can control your Smart Star Light Bulb through Alexa.



How to connect Smart Star Light Bulb to Google Home

- 1. Launch the Google Home App and make sure the Google Home speaker is installed. If not, please follow Google Home speaker installation instructions to complete the installation.
- 2. Once Google Home is installed, in the upper left corner of the App Home page, press the button to show the App menu. Then press "Home Control in the menu.



- 3. After successfully linking your account, in the Google Home App, you can see all your smart devices from your Smart Life App account. You can assign rooms for each device.
- 4. Now you can use Google Home to control your smart device, you can say like.
- Ok Google, turn on/off the wall light
- Ok Google set the headroom light to red





The Smart Star Light Bulb devices must be registered first on a Wifi network, after you have successfully
Connected it, then the Smart Star Light Bulb can be controlled by your Smart Phone with 2G/3G/4Gnetworks.

Will it cause a fire or other safety hazards if kept on all night?

No, it will be safe to use all night.

Can I adjust the brightness on this?

• Yes, you can adjust the brightness on the APP.

Is the indirect laser light damaging to eyesight?

Yes, please do not look directly into the laser.

projected on a ceiling, what is the greatest width and height of the projected image?

• That depends on the height of the object you place it on.

FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions (1)this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Documents / Resources



Manuals+, home privacy